

#### International Advisory Committee

Antonio Masiero INFN, Italy  
António Onofre LIP, Portugal  
Barbara Jacak Berkeley, USA  
Bingsong Zou ITP, China  
Conceição Abreu LIP, Portugal  
Fabiola Gianotti CERN, Switzerland  
Giora Mikenberg Weizmann, Israel  
Isabel Lopes LIP, Portugal  
Jianwei Qiu JLAB, USA  
Joachim Mnich DESY, Germany  
Jorge Romão CFTP, Portugal

Jorgen D'Hondt ECFA, Belgium  
Klaus Peters GSI, Germany  
Mário Pimenta LIP, Portugal  
Martine Bosman IFAE Barcelona, Spain  
Masanori Yamauchi KEK, Japan  
Matthias Kasemann DESY, Germany  
Nu Xu CCNU, China  
Paolo Giubellino GSI, Germany  
Patrice Verdier IN2P3, France  
Patricia McBride FNAL, USA  
Paula Eerola U. of Helsinki, Finland  
Philippe Chomaz CEA, France

#### Local Organizing Committee

Reiner Krücken TRIUMF&UBC, Canada  
Reinhard Beck U. Bonn, Germany  
Richard Milner MIT, USA  
Robert D. McKeown JLAB, USA  
Rolf-Dieter Heuer DPG, Germany  
Soo-Bong Kim SNU, Korea  
Stephan Paul TU Munich, Germany **Chair**  
Torsten Akesson U. Lund, Sweden  
Victor Matveev JINR Dubna, Russia  
Xiangdong Ji SJTU, China  
Yifang Wang IHEP, China  
Young-Kee Kim U. of Chicago, USA

Agostinho Gomes LIP / FCUL  
Alexandre Lindote LIP  
Amélia Maio LIP / FCUL  
Ana Sofia Nunes LIP / BNL  
Catarina Espírito Santo LIP  
Daniel Galaviz LIP / FCUL  
José Augusto LIP / FCUL  
João Gentil Saraiva LIP  
Helena Santos LIP / FCUL **Chair**

Liliana Apolinário LIP / IST  
Lorenzo Cazon LIP  
Luís Peralta LIP / FCUL  
Marcin Stolarski LIP  
Nuno Barros LIP / FCUL  
Nuno Castro LIP / U.Minho  
Ricardo Gonçalo LIP / FCTUC  
Rute Pedro LIP  
Valentina Lozza LIP / FCUL

22nd edition

# PANIC Lisbon Portugal

## Particles and Nuclei International Conference

05 — 10 SEP — 2021

- \* Hot and dense matter physics  
QGP and heavy ion collisions
- \* QCD, spin physics and chiral dynamics
- \* Hadron spectroscopy and exotics
- \* Neutrino physics
- \* Dark matter and cosmology
- \* Nuclear and particle astrophysics
- \* Standard model physics at the TeV scale
- \* Energy frontier physics beyond the standard model
- \* Flavor physics  
CKM and beyond
- \* Tests of symmetries and conservation laws
- \* Hadrons in medium  
Hyperons and mesons in nuclear matter
- \* Development of accelerators and detectors
- \* Applications of nuclear and particle physics technology



Vista Alegre / Beatriz Lamanna

+ Info [lip.pt/panic2021](http://lip.pt/panic2021)

Hosts LIP Laboratory of Instrumentation and Experimental Particle Physics FCUL Faculty of Sciences of the University of Lisbon



an Open Access Journal by MDPI



*instruments*  
An Open Access Journal by MDPI

